ASSIGNED

ADDITION 1

APPLICATION FOR PERMIT

Serial No. 12250

T	O APPROPRI	ATE THE	PUBLIC	WATERS	\mathbf{OF}	THE	STATE	OF	NEVADA	
	W1 - 11 - 11 - 11 - 11 - 11 - 11 - 11 -			•			2.7.			

Ι	letur:	of first receipt and filing in State Engineer's office FEB 10 1948 ned to applicant for correction MAY 19 1948 ted application filed
· ·		The undersigned The U.C Land & Cattle Co., Wilkins & Associates
- (of	Contact Owners, County of Elko,
	State	of Nevada , hereby make application for
4	!].	ssion to appropriate the public waters of the State of Nevada, as
٠,	1	nafter stated. (If applicant is a corporation, give date and place
4		corporation.)
4 - 404 4 4		
ij	. T.	he source of the proposed appropriation is Name of stream, lake, or other source Well No. 1 (Hot water)
a thems))	
		he amount of water applied for issecond-feet. One second-foot equals 40 miners' inches he water to be used for Domestic & Stockwatering purposes
		Irrigation, power, mining, manufacturing, domestic, or other use
	1	he water is to be diverted from its source at the following point: of SEt of Section 25, T. 41 N., R. 64 E., MDM., or at point whence
- 1	Desc	ribe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated.
		southwest corner of Section 25, T. 41 N., R. 64 E., bears S. 55°04° 3795.00 feet.
1		IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:
,	(a)	Number of acres to be irrigated is
ij,	1	Description of land to be irrigated
1		Describe by legal subdivision, or if on unsurveyed land it should
) b	so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction.
5e		
Declaration of the Party	(c)	Use will begin about and end about, of each year.
91	,	WATER IS TO BE USED FOR POWEE, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE
Mary Control		FOLLOWING INFORMATION:
3 '	(d)	Power to be developed ishorsepower.
		Place of use Ruildings in NW $\frac{1}{2}$ of SE $\frac{1}{2}$ of Sec. 25. T. 41 N. R. 64E.
	(e)	Place of use <u>Buildings in NW¹/₄ of SE¹/₄ of Sec. 25, T. 41 N., R. 64E. MDM and stockwatering tanks Give location of place of use by legal subdivision in same subdivision. Point of return of water to stream Only surplus will be returned for</u>
	(e) (f)	Place of use Buildings in NW4 of SE4 of Sec. 25, T. 41 N., R. 64E. MDM and stockwatering tanks Give location of place of use by legal subdivision in same subdivision. Point of return of water to stream Only surplus will be returned for Describe in same manner as point of diversion
The state of the s	(e) (f) shor	Place of use Buildings in NW4 of SE4 of Sec. 25, T. 41 N., R. 64E. MDM and stockwatering tanks Give location of place of use by legal subdivision in same subdivision. Point of return of water to stream Only surplus will be returned for Describe in same manner as point of diversion to periods to stream in SW4 of NE7 of Section 25, T. 41, N., R. 64 F
The state of the s	(e) (f) shor	Place of use Buildings in NW4 of SE4 of Sec. 25, T. 41 N., R. 64E. MDM and stockwatering tanks Give location of place of use by legal subdivision in same subdivision. Point of return of water to stream Only surplus will be returned for Describe in same manner as point of diversion
	(e) (f) shor (g) shee	Place of use Buildings in NW4 of SE4 of Sec. 25, T. 41 N., R. 64E. MDM and stockwatering tanks Give location of place of use by legal subdivision in same subdivision. Point of return of water to stream Only surplus will be returned for Describe in same manner as point of diversion to periods to stream in SW4 of NE7 of Section 25, T. 41, N., R. 64 E State number and kinds of animals to be watered Horses, cows, hogs,
	(f) shor shee	Place of use Buildings in NW+ of SE+ of Sec. 25, T. 41 N., R. 64E. MDM and stockwatering tanks Give location of place of use by legal subdivision in same subdivision. Point of return of water to stream Only surplus will be returned for Describe in same manner as point of diversion to periods to stream in SW+ of NE+ of Section 25, T. 41, N., R. 64 E. State number and kinds of animals to be watered Horses, cows, hogs, p and chickens in varying numbers from 1 to 1000 Use will begin about Jan.1stand end about Dec. 31st of each year. Month Remarks The domestic use will be continuous and stockwatering
	(f) shor shee	Place of use Buildings in NW of SE of Sec. 25, T. 41 N., R. 64E. MDM and stockwatering tanks Give location of place of use by legal subdivision in same subdivision. Point of return of water to stream Only surplus will be returned for Describe in same manner as point of diversion to periods to stream in SW of NE of Section 25, T. 41, N., R. 64 E State number and kinds of animals to be watered Horses, cows, hogs, p and chickens in varying numbers from 1 to 1000 Use will begin about Jan.lstand end about Dec. 31st of each year. Month

Water will be pumped from well by a Jacuzzi Jet Pump electrically State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water		
operated by a 3HP motor giving a discharge pressure of 25 pounds	with	the
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. Injector set at 63 feet. The well is drilled 68 feet deep and ca	sed w	vi th
8 inch diameter casing.		
Estimated cost of works \$3000.00		
Estimated time required to construct works 45 days	1	
. Remarks Well is completed. The time required will be for the	fini	shing
of pump house, install pumping system and tanks.		
The U C Land & Cattle Co., Wilkins & Associates, Owners , Applicant.		
By Russell Wilkins		5 · 6
ompared NO-05	Tega 2	操道
his sheet inspected		
Engineer.	北灣	
APPROVAL OF STATE ENGINEER		
This is to certify that I have examined the foregoing applicat	3.3	
nd do hereby grant the same, subject to the following limitations as	1d	
onditions: This permit is issued subject to all existing rights o	n	
he source. The State retains the right to regulate the use of th	1. 6	
ater herein granted at any and all times.		
he amount of water to be appropriated shall be limited to the amount		
hich can be applied to beneficial use, and not to exceed 0.03	a	
ubic feet per second, or sufficient to water 1000 head of sheep, cand other domestic animals, together with domestic use.		
ctual construction work shall begin on or before April 25,	1949	9
roof of commencement of work shall be filed before May 25, 1949	3	7.4
ork must be prosecuted with reasonable diligence and be completed o	n or	
eforeApril 25, 1950		
roof of completion of work shall be filed before May 25, 1950		
Application of water to beneficial use shall be made on or before	- 48	
April 25, 1951 . Proof of the application of water to benefi	cial	
ase must be filed with State Engineer on or before May 25, 1951	***	
of commencement of work filed APR 29 1949 TNESS MY HAND AND SEAL this 28th	⊾ga y	
of of Completion of work filed APR 2 4 1950 OF OF BEDEFICIAL USE FILED MAY 2 4 1951 Of October 1948.		
Caruficate No. 3.674 Isometholy 24,1951 tor 0.03 cfs Cliffed Merry	mi	

DESCRIPTION OF PROPOSED WORKS